

# MACIEJ KOS

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## PROFILE

Data scientist with a strong background in behavioral sciences, health informatics, and UX. Improves products by providing data-informed insights about user behavior. Works well in diverse teams on time-sensitive projects. Effectively solves meaningful problems using mixed-methods spanning multiple fields. Biased towards mechanistic modeling and causal inferences.

## EDUCATION

<b>Northeastern University</b> , Boston, MA Ph.D. in Computer Science, Personal Health Informatics (GPA: 4.0)	09/2015 – present
<b>University of Michigan</b> , Ann Arbor, MI Master of Arts in Information Science (behavioral research)	12/2012
<b>Barcelona Graduate School of Economics</b> , Barcelona, Spain Master of Science in Economics of Science and Innovation	06/2009
<b>University of Gdansk</b> , Sopot, Poland Bachelor and Master of Arts in Economics and E-business	06/2005

## RELEVANT EXPERIENCE

<b>UX Research intern</b> (quantitative) at Google, Material Design, San Francisco, CA	05/2019 – 09/2019
<b>Research Assistant</b> at Khoury College of Computer Sciences, Northeastern University, Boston, MA	09/2015 – present
<b>Research Intern (Clinical Data)</b> at Philips Healthcare Research, Cambridge, MA	05/2018 – 09/2018
<b>Investigator / Research Group Manager</b> , Research Grant: Genetic health risk information avoidance, Sopot, Poland & Boston, MA	07/2013 – 05/2018
<b>User Experience and Research Consultant</b> at Agile Axons (self-employed), Gdynia, Poland and Rome, Italy	01/2013 – 08/2015
<b>Graduate Research Assistant</b> at the School of Information, University of Michigan, Ann Arbor, MI	08/2009 – 01/2012

## SKILLS

**Expertise in:** R, Python, Stata, d3.js/Tableau

**Machine Learning:** Dimensionality reduction, clustering, support vector machines, ridge regression, logistic classification, random forests, regression trees

**Statistics:** Multilevel univariate and multivariate regression models, structural equation modeling, psychometric modeling

**Other:** Data visualization, network analysis, UX research and design, AI/ML pipelines

**Languages:** English and Polish; Spanish

## SELECTED PROJECTS (see more at: [mkos.pl/projects.html](http://mkos.pl/projects.html))

**Google internship:** developed an algorithm for computing websites' cognitive complexity, prototyped an analytics pipeline, which parses 400 billion pages, fuses signals, and applies the algorithm.

**Philips Healthcare:** prototyped two integrated monitoring and decision-support systems for intensive care units (innovation disclosures submitted)

**Child Aid:** as a volunteer on large-scale experimental intervention to increase literacy of Guatemalan children analyzed data and consulted on research design

**Digital Breeze:** led the UX team in designing a consumer-facing mobile application for a large Italian telco (with Ericsson, McKinsey, and Monk Software)

**WearTech:** helped develop and evaluate a cutting-edge algorithm for improving the accuracy of heart rate variability estimates from wearable devices

## SELECTED AWARDS

**ACM/Intel Corporation Computational and Data Sciences Fellowship, 2017 – 2020**

Polish National Science Center research grant (\$77 000), 2013 - 2016

List of publications available at: [mkos.pl/publications.html](http://mkos.pl/publications.html)